KOWAISKA, Maria; GLINSKA, Damuta; WAIASZEWSKA, Barbara

Analysis of the cases treated in the Outpatient Unit for Peripheral Vascular Diseases of the 1 st Clinic for Internal Diseases of the Academy of Medicine in Warsaw. Polski tygod. lek. 14 no.22:1022-1025 1 June 59.

Treatment of arterial diseases with long-acting padutin. Polski tygod. lek. 15 no.35:1351-1352 29 Ag \*60.

1. Z Poradni Chorob Naczyn Obwodowych przy I Klinice Chorob Wewnetrznych A.M. w Warszawie; kierownik; prof. dr nauk med. A.Biernacki.

(ARTERIES dis.)
(KALLIKREIN ther.)

SOLTYSIK, S.; JAWORSKA, K.; KOWALSKA, M.; RADOM, S.

Cardiac responses to simple acoustic stimuli in dogs. Acta Biol Exp 21:235-252 '61.

1. Laboratory of Physiology of Nervous System, Psychoneurological Institute, Pruszkow, and Department of Neurophysiology, Nencki Institute of Experimental Biology, Warsaw.

(HEART physiol) (REFLEX) (SOUND)

JAWORSKA, K.; KOWALSKA, M.; SOLTYSIK, S.

Studies on the aversive classical conditioning. 1. Acquisition and differentiation of motor and cardiac conditioned classical defensive reflexes in dog. Acta biol. exp. 22 no.2:23-34 162.

1. Laboratory of Physiology of the Nervous System, Institute of Psychoneurology, Pruszkow, Poland.

(REFLEX, CONDITIONED)

#### POLAND

KOWALSKA, Maria, Consultation Unit for Diseases of the Peripheral Vessels (Poradnia Naczyn Obwodowych) of the First Clinic of Internal Diseases (I Klinika Chorob Wewnetrznych) (Director: Prof. Dr. med.sci. A. BIERNACKI), AM [Akademia Medyczna, Medical Academy] in Warsaw

"Long-range Effects of Treatment of Diseases of the Peripheral Vessels with Butyl-Nor-Sympatol (Vasculat)."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 28, 8 Jul 63, pp  $1029-\overline{1031}$ 

Abstract: [Author's English summary modified] Author reports results of a two-year study on the effect of Vasculat in the treatment of patients with arteriosclerosis obliterans, endarteritis obliterans, Reynaud disease, and other various diseases of the veins, neurosis, and others. There was only one case of exacerbation in the 80 patients studied, and both immediate and long-range effects proved highly satisfactory, particularly for the cases of Reynaud disease, and arteriosclerosis and endoartheritis obliterans. 13 refs: one each Polish and French, the others in German.

1/1

28

Remote results of the treatment of peripheral vascular diseases with butyl-nor-sympathol (vasculat). Pol. tyg. lek. 18 no.28:1029-1031 8 J1 63.

1. Z Poradni Chorob Naczyn Obwodowych przy I Klinice Chorob Wewnetrznych AM w Warszawie; kierownik kliniki: prof. dr nauk med. A. Biernacki.

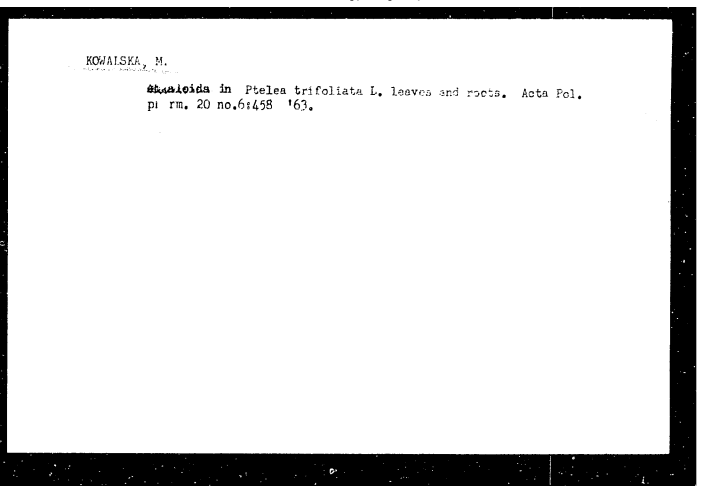
(BAMETHAN) (VASCULAR DISEASES)
(ARTERIOSCLEROSIS) (THROMBOANGIITIS OBLITERANS)
(RAYNAUD'S DISEASE)

The results of electromyographic studies of obliterating arterial diseases. Pol. arch. med. wewnet. 34 no.9:1201-1212 '64

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie (p.o. klerownik: prof. dr. med. T.Orlowski).

Outpatient treatment of peripheral vascular diseases with Hexopal (mesoinositol haxanicotinate). Pol. tyg. lek. 20 no.2:59-60 11 Ja '65

1. Z Poradni Chorob Naczyn Obwodowych przy Panstwowym Szpitalu Klinicznym Nr. 1 w Warszawie.



Results of electromyographic studies in obliterating diseases of the arteries. Acta med. Pol. 6 no.2:185-197 '65.

1. 1st Clinic of Internal Medicine, Medical Academy, Warsaw (Director: Prof. Dr. T. Orlowski).

Responsible work of the instructor. p. 5.

ROLDIK SPOKDZIELCA. (Centrala Rolniczej Społkzielni "Sampopomoc Chlopska") Warszawa, Poland. Vol. 8, no. 42, Oct. 1955.

Monthly list of East European Accessions (EEAI) IC, Vol. 9, no. 2, Feb. 1960

Uncl.

KCWAISKA, S. Summing up did not explain anything. p. 8, Vol. 8, no. 46. Nov. 1955. RCINIK SCOLDZIELCA. Warszawa, Polend.

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956.

KOWAISKA, S. Colleagues from the General Consumers Cooperative help Osieczna. p. 8.

Vol. 8, No. 48, Nov. 1955 ROLNIK SPOLDZIEICA A GRICULTURE Warszawa, Poland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

KOWALSKA, S. This is only the beginning. p. 2.

Vol. 8, No. 49, Dec. 1955 ROLMIK SPOLDZIEICA Agriculture Warszawa, Poland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

KOWAISKA, S. Before the 2d Congress in Jedlnia. p. 2.

Vol. 9, no. 6, Feb. 1956 ROLNIK SPOLDZIELCA AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

JAWORSKA, Halina; HEIMRATH, Zofia: KOWALSKA, Zofia

Leukemia in infants. Pediat.polska 34 no.12:1537-1545 D '59.

1. Z II Kliniki Pediatrycznej A.M. we Wroclawiu. Kierownik: prof.dr med. M. Wierzbowska.

(LEUKEMIA in infancy & childhood)

KOWALSKA, Zofia

In intergeneric crossbreed of the brown bear, Ursus arctos L., and the polar bear, Thalarctos maritimus (Phipps). Przegl zoolog 6 no.3:230-231 162.

1. Ogrod Zoologiczny, Lodz.

BLAWAT, Franciszek; ZAVISTOWSKI, Stanislaw; KOWALSKA, Zyta.

Cytochemical studies of vaccinia-virus-infected cells. I. Activity of some enzymes in vaccinia-virus-infected FL cells of the human amnion. Bull. inst. mar.med. Gdansk 15 no.1:5-13 '64

Cytochemical studies on the activity of succinic dehydrogenese in policyirus-infected Hela and FL cells. Tbid. :15-21

1. From the Institute of Marine Medicine in Gdansk and the Department of Histology and Embryology, Medical Academy in Gdansk.

BLAWAT, Franciszek; KOWAISKA, Zyta

Investigations in vitro on the influence of some amoebae on survival of virus poliomyelitis. Bull. inst.mar.med.Gdansk 14 no.1:15-24 '63

1. From the Institute of Marine Medicine in Gdansk.

X

BLAWAT, Franciszek; KWIATKOWSKI, Bartlomiej. Wspólpracownicy:KOWALSKA, Zyta; TAYLOR, Karol; TAYLOROWA, Alina.

Laboratory diagnosis of smallpox at the Institute of Marine Medicine in Gdansk during the 1963 epidemic. Bull. inst.mar. med. Gdansk 15 no.1:23-28 '64.

1. Z Instytutu Medycyny Morskiej w Gdansku.

×

BLAWAT, Franciszek; ZAWISTOWSKI, Stanislaw; KOWALSKA, Zyta.

Cytochemical studies of vaccina-virus-infected cells. II. 4 - tivity of some enzymes in vaccina-virus-infected cellures of mouse L fibroblasts, Clone 929. Bill. Inst. Mar. Med. Glansk 15 no.3:125-129 \*64

1. From the Institute of Marine Medicine in Gdansk, and from the Department of Histology and Habryology, Medical Academy of Gdansk.

BLAWAT, Franciszek; ZAWISTOWSKI, Stanislaw; KOWALSKA, Zyta; TOWIANSKA, Hanna

Cytochemical studies of vaccinia-virus-infected cells. III. Further studies on the activity of oxidative enzymes in vaccinia virus-infected cultures of FL and L cells. Bull. inst. mar. med. Gdansk 16 no.1:7-20 165.

1. From the Institute of Marine Medicine in Gdansk and from the Department of Histology and Embryology, the Medical Academy in Gdansk.

## "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

BLAWAT, Franciszek; ZAWISTOWSKI, Stanislaw; KOWALSKA, Zyta; TOWIANSKA, Anna

Cytochemical studies of vaccinia-virus -infected cells. Pt.4. Bull. Inst. Mar. Med. Gdansk 16 no.3/4:139-146 '65.

1. From the Institute of Marine Medicine in Gdansk and from the Department of Ristology and Embryology, the Medical Academy in Gdansk

The greenfinch Chloris chloris L. and its breeding in the Lodz Zoological Garden. Wszechswiat no.12:316-317 D '62.

KOWALSKA- GOLAB, Halina; INGTAK, Mieczysław

Ecdemetriosis of the small intestine. Pol. przegl. chir. 36 no.10:1221-1223 0 164

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. M. Glowinski) i z Zakladu Anatomii Patologicznej Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. W. Niepolomski).

# KOWALSKA-KULESZA, Krystyna

On the behavior of the bacterial flora of the tracheobronchial tree in Laryngectomized subjects. Otolaryng. Pol. 18 no.4: 525-531 \*64

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Poznaniu (Kierownik Kliniki: prof. dr. A. Zakrzewski).

KOWALSKA-KULESZA, Krystyna

Besnier-Boeck-Schaumann' disease. Otolaryng. Pol. 19 no.3: 373-377 '65.

1. Z Kliniki Otolaryngologicznej AM w Poznaniu (Kierownik Kliniki: prof. dr. A. Zakrzewski).

KCMALSKI, A.

KCWALSKI, A. The repair of the Panievo lock on the Augustov Canal. p. 401. Vol. 16, no. 9, Sept. 1956. GCSTCDARKA WCDNA. Warszawa, Poland.

SOURCE: East European Accessions List (MEAL), Vol. 6, To. 4--April 1957

KOWAISKI, A.

Preventive safety of the insulation of rotary engines in Lower Silesia. Pt. 1. (To be contd.) p. 71.

(EMERGETYKA. Vol. 11, No. 2, Mar./Apr. 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

KCWAISKI, A.

A new type of the T301 theodolite produced by the Polish Optical Plants. p. 200

POMIARY, AUTOMATYKA, KONTROLA. (Naczelna Organizacja Techniczna) Warszawa, Poland Vol. 5, no. 5, May 1959

Monthly list of East European Accessions (EEAI) LC Vol. 8, no. 9 Sept. 1959 Uncl.

### "APPROVED FOR RELEASE: Monday, July 31, 2000 CI/

CIA-RDP86-00513R000825710

# KOWALSKI, A.

"Economic effects of applied planning in a modern establishment." p. 190 (CREENT, WAFNO, GIFS, Vol. 8, no. 9, Sept. 1952, Krakow, Foland)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

KOWALSKI, A.

"Gravity ventilation in multistoried apartment buildings" (P. 75). PRZEGLAD BUDOWLANY (Naczelna Organizacja Techniczna i Polski Zwiazek Inzyknierow i Technikow Budownictwa) Warszawa, Vol. 26, no. 3, Mar. 1954.

SO: East European Accessions List, Vol 3, No. 8, Aug 1954.

KOWALSKI, Alfred, mgr inz.

Damage of steam superheater collectors. Gosp pally 11 no.7: 268-271 J1 163.

### KOWALSKI, A.

"Application of metal spraying in the milling industry." p. 29. (GOSPODARKA ZBOZOWA Vol. 6. No. 1. Jan. 1955. Warszawa, Poland)

SO: Monthly List of East European Accessions. (EEAL). IC. Vol. 4. No. 4. April 1955. Uncl.

KOMALSKI,A.

KOWALSKI, A.

A scheme for grinding coarse flour in five operations, p. 28. (GOSPODARKA ZBOZWA, Warszawa, Vol. 6, no. 3, Mar. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. f, Jan. 1955, Uncl.

### MOMALSHI, A.

Individual and exchange willing. p. 29. 30/700/MKA EBOZOWA, Warswawn, Vol. 6, no. 6, June 1955.

So: Monthly List of East European Accessions, (MEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

### KOWAISKI, A.

The individual flour mills, a reservoir for supplying the nonagricultural population.

p. 29 Vol. 6, no. 7, July 1955 GOSPODARKA ZBOZOWA

Warszawa

AGRICULTURE

SO: Monthly List of East European Accessions (EEAL), IC, Vol. 5, no. 2
F.b. 1956

## KOWALSKI, A.

Local Milling. P. 19

Vol. 6, No. 9, September 1955

SOURCE: Fast European Accessions List (EEAL) LC , Vol. 5, No. 3, March 1956

KOWALSKI, A.

The struggle against the flour beetle by mechanical means. p. 29. Vol. 6, no. 12, Dec. 1955 Warszawa GOSPODARKA ZASOZOWA

SOURCE:

East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

KOWALSKI, A

Hydrothermal processing of buckwheat. p. 14. GOSPODATKA ZBOZOWA. Vol. 7, No. 4, Apr. 1956. Warsuawa.

East European Accessions List (MEAL) Library of Congress Vol. 5, No. 11, August 1956.

KOWALSKI, A.

Tasks of the individually owned flour mills in the Five-Year Plan. p. 9. GCSFODARKA ZEOZOWA. Vol. 7, No. 6, June 1956. Warszawa.

Source: EEAL IC Vol. 5, No. 11 August 1956

KCWALSKI, A.

Storage of maize p. 31. GOSPODARKA ZPOZOWA. Vol. 7, No. 6, June 1956. Warszawa.

East European Accessions List (EEAL) Library of Congress Vol. 5, No. 11, August 1956.

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

KOWALSKI, A.

SOURCF: Fast European Accessions List (FFAL) Vol. 6, No. h--April 1957

#### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

KOWALSKI, A.

KOWALSKI, A. In the buckwheat groats mills of the Central Management of the Privately Owned Flour Mills. p. 30. Vol. 7, no. 10, Oct. 1956. COSPODARKA ZBOZOWA. Warszawa, Poland.

SOURCE: East European Accessions List (EFAL) Vol. 6, No. 4--April 1957

#### KUMALDEI, A.

Main tasks of the Scientific-Technical Association of Engineers and Technicians of the Chemical Industry in 1966. p.33 CHEMIK (Stowarzyszenie Inzymierow i Technikow Praemymbu Chemicanego) Katowice Tol. 9, no. 2, Feb. 1956

So. East European Accessions List Wol. 5, No. 9 September 1966

# KUMALSKI, A.

lain tasks of the Scientific-Technical association of Engineers and Technicians in 196. p. 46

OH: A, halaC, alis vol. 12, no. 2, Feb. 1956 Foliaid

so. EAST THE LATESTICAL LIST vol. 5, no. 10 Cet. 1956

KOWALSKI, A.

POLAND / Chemical Technology. Chemical Products. H

Carbohydrates and Their Derivatives.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68898.

Author : Zagrodzki S., Winiarski W., Szczuka K., Kowalski A.

Inst: Not given.

Title : Automatic Control of Saturation.

Orig Pub: Gaz. cukrown., 1957, 59, No 12, 315-317.

Abstract: Problems pertaining to the automatic control in

the saturation operation are presented. A scheme of an automatically controlled saturation gas feed, developed by the authors is reviewed. Its flow rate is regulated by an impulse received from a liquid stream as well as from a pH meter situated

in the inciming liquid stream.

Card 1/1

83

# KOWALSKI, A.

The program of activities of the Association of Engineers and Technicians of the Chemical Industry for 1960. p. 16.

PRZEGLAD SPAWAINICTWA (Stowarsyszenie Inzynierow i Technikow Mechankow Polskich) Warszawa, Poland. Vol. 80, No. 49, Dec. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, No. 2, Feb. 1959. Uncl.

KOWALSKI, Adam, mgr.,ins.

Industrial branch standards. Normalizacja P 28 no.12:559-562 D '60.

#### KOWALSKI, Adam

The program of activities of the Association of Engineers and Technicians of the Chemical Industry for the year 1960 in the light of the resolutions of the Chief Technical Organization. Przem chem 39 no.2:62-63 F '60.

1. Prezes Stowarzyszenia Insynierow i Technikow Przemyslu Chemicznego, Warszawa

P/014/60/039/012/001/007 A221/A126

AUTHOR:

Kowalski, Adam

TITLE:

The IVth Congress of Polish Technicians

PERIODICAL: Przemysł Chemiczny, v. 39, no. 12, 1960, 737 - 739

TEXT: The author, chairman of the Stowarzyszenie Naukowo Techniczne Inzynierów i Techników w Polsce (Scientific-Technical Association of Engineers and Technicians in Poland), lists several subjects closely linked with important technical problems, which should be discussed at the IVth Congress of Polish Engineers and Technicians. The reason for publishing his ideas beforehand was to give the people concerned enough time for considering the matter before the Congress will meet. In the first part of his article the author discusses briefly the program and achievements of three previous Congresses in 1946, 1952 and 1957. Problems, which in the author's opinion should be discussed and thoroughly elucidated at the congress are the subject of the second part of this article. They are: 1) Modernization and output increase of old plants. The decision as to which plants deserve modernization and to what extent, requires careful considera-

Card 1/3

P/014/60/039/012/001/007 A221/A126

The IVth Congress of Polish Technicians

tion; whether the replacement of old installations in existing buildings by modern equipment will assure maximum space utilization etc. 2) Important element for making the decision in this respect is the evaluation of the technological modernity of the method to be applied; it should be thoroughly examined on the basis of technical and economical indices. The Congress should work out some uniform methods by which the technical conditions in plants could be judged. 3) To decide whether the Polish industry can be modernized relying on own, not always ultra modern scientific research achievements and experience, or whether it will be more practical to exploit other countries' scientific and practical experience and purchase approved modern methods. 4) Revision of the present trend of economy in connection with scientific research progress, availability of local raw materials, trained personnel, profitableness and foreign trade balance. 5) Utilization of coal, lignite and oil: whether to utilize them as fuel or as raw materials for chemical industry. The same applies to the available supply of minerals for phosphoric and potassium fertilizers. 6) Several industrially important semiproducts like soda, carbide, steel, etc., are being sold abroad in order to improve the balance of payment. 7) Project offices

Card 2/3

P/014/60/039/012/001/007
The IVth Congress of Polish Technicians A221/A126

are preparing documentation on which the respective industrial enterprises carry out construction work. The author suggests that the whole work including the documentation should be contractors' responsability. 8) The Congress should suggest plans how to obtain more specialists for various branches of industry and also a system of further self-training of technical personnel. 9) Consultation with technical personnel of respective plants in matters of administration and more power of managers will secure better administration of producing plants.

ASSOCIATION: Stowarzyszenie Naukowo Techniczne Inżynierów i Techników (Association of Engineers and Technicians) in Poland

Card 3/3

7

#### KCWALSKI, Adam

Up-to-date activity and further perspectives of the work of the "Association of Polish Chemical Engineers and Technicians." Magy kem lap 16 no.11:490-491 N '61.

1. Lengyel Nepkoztarsasag vegyipari miniszterenek elso helyettese, es a Lengyel Vegyeszmernokok es Technikusok Egyesuletenek elnoke.

### KOWALSKI, Adam

Impressions from the 33d Congress of Industrial Chemistry. Przem chem 41 no.3:161-163 Mr 162.

KOWAISKI, Adam, mgr inz.

Role of the technical intelligentia in the growing importance of chemistry for industry. Przegl techn 84 no.13:5,6 31 Mr 163.

1. Wiceminister Przemyslu Chemicznego i Przewodniczacy Stowarzyszenia Inzynierow i Technikow Przemyslu Chemicznego i Przemyslu Materialow Budowlanych, Warszawa.

KOWALSKI, Adam, mgr inz.

Second Conference of the Association of Engineers and Technicians of the Chemical Industry and the Association of Engineers and Technicians of Agriculture. Chemik 15 no.3:77-78 Mr '62.

1. Prezes Stowarzyszenia Naukowo-Technicznego Inzynierow i Technikow Przemyslu Chemicznego; Podsekretarz Stanu Ministerstwa Przemyslu Chemicznego, Warszawa.

KCMALSKI, Alfed, mgr inz.

Acid cleansing of boilers from fur, rust, and scale. Gosp paliw 12 no.8/0:292-295 Ag-S 64.

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

ACC NR: AP6026362

PO/0082/66/000/005/0037/0047 SOURCE CODE:

AUTHOR: Kowalski, Alfred (

Commander; Master Engineer)

ORG: None

TITLE: Anticorrosion protection of the underwater parts of a ship's hull with the aid of coats of paint

SOURCE: Przeglad morski, no. 5, 1966, 37-47

TOPIC TAGS: anticorrosion agent, corrosion inhibitor, corrosion, corrosion protection, ship, marine equipment, marine engineering, PAINT

AESTRACT: The article discusses the various problems associated with the anticorrosion protection of the submerged parts of the ship's hull and the current and actual use of paints to this end. Painting the ship's hull as an anticorrosion measure can be resorted to independently of the type of sacrificial anodes protection or cathode protection used. These latter two methods have recently proved very effective when used in conjunction with hull painting. The conditions which must prevail before the ship's hull can be painted are detailed and the latest developments in underwater anticorrosion paints are discussed. Of these, the type EKZS-40 paint, which can be laid on at temperatures of from -25° to +35°C, has found wide application. Orig. art. has l figure.

SUB CODE: 11,13/

SUBM DATE: none/

ORIG REF: 004/

SOV REF: 002/

Card 1/1

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710(

### KOWALSKI, Alfred, mgr inz.

The flue tube boiler break down. Energetyka przem 10 no.8:287-289 Ag 162.

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

L 04003-67 ACC NR: AP6019030 SOURCE CODE: PO/0082/66/000/006/0061/0072 AUTHOR: Kowalski, Alfred (Commander, Master engineer) ORG: none TITLE: Selection of coatings for ship structures above the water line SOURCE: Przeglad morski, no. 6, 1966, 61-72 TOPIC TAGS: protective coating, ship, ship component, paint ABSTRACT: Compositions and properties of marine coatings, as well as application methods, are discussed to update literature available to marine maintenance personnel. Recommendations include fast curing resin+oil or slow curing oil-based anticorrosion base coatings with two coats of surface coat paint or finish enamel for hull superstructure and bulwarks; a resinbased heat resistant aluminum enamel or silicon aluminum enamel for smokestacks or exhaust ducting; fast curing resin+oil deck paint over two coats of the anticorrosion base coating or antislip epoxy coating over an epoxy base for steel decks; a fast curing chlorinated rubber+ resin+plasticizer composition for cement composition decks; two to three coats of deck equipment asphalt coating for anchors, anchor chains and chambers, coal bunkers, and battery housings; a two coat brush application of a bicomponent bituminous epoxy for sanitation and Card 1/2

L 04003-67

ACC NR: AP6019030

cooling water tanks; two coats of a base epoxy tank coating or three coats of the finish epoxy tank coating for fuel and ballast tank walls; a slow curing nonsolvent epoxy for drinking water tanks; two coats of oil resistant machine enamel over two coats of the hull base coating for engine room machinery and piping; smokestack application for outside surfaces of steam boilers; two coats of the hull base coating or fire resistant cabin base paint with a final coat of fire resistant cabin enamel for walls of engine rooms and non-sleeping areas, the latter application after two base coats of anticorrosion ferric oxide paint for sleeping quarters and other cabins; and a special enamel over the ferric oxide base for refrigerators and pantries. Application techniques are also discussed. Orig. art. has: 1 figure.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 004/ OTH REF: 002

Cord 2/2 mt

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

SOURCE CODE; PO/0082/66/000/002/0025/0034 ACC NR: AP6018755 AUTHOR: Kowalski, Alfred (Commander, Master Engineer) ORG: none TITLE: Greaseless protection for military equipment and armaments SOURCE: Przeglad morski, no. 2, 1966, 25-34 TOPIC TAGS: ammunition storage, ordnance, weapon storage, equipment storage technique, COATING, METAL SURFACE PROTECTUE corrosion protection, PROTECTIVE CONTING ABSTRACT: The report describes a protective method based on the use of anticorrosion coating W5, manufactured in Poland, to maintain in storage parts made of steel, its alloys, zinc and aluminum. Compared to other systems, this system is less expensive, eliminates deconservation procedures, provides better recall readiness, and offers greater protection reliability and for a longer period. Coating W5 has a higher flash point in relation to hydrocarbon solvents. It repels and displaces water from a wetted surface, so that thorough drying of part surfaces is. no longer necessary. The coating wets and softens powder deposits within rifle and cannon barrels. It cannot be used for copper parts. Surface preparation is basic to a successful 1/2 Card

a coating treatme ing, rust removal	form. Instructions for the form of the for	or correct preparation a aphically, provides for s bath and repacking opera a period from one to two ed. Orig. art. has: 2 fi	sequential unpactations. Use of a sand three year	active paper for s. Properties
SUB CODE: 11,19	9/ SUBM DATE: none	e/ ORIG REF: 005		
Card 2/2 20	• •	. •	· · · · · · · · · · · · · · · · · · ·	

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

EMF(t)/ETI IJP(c) L 40222-66 SOURCE CODE: PO/0082/66/000/001/0047/0055 ACC NR: AP6017944 (A)AUTHOR: Kowalski, Alfred (Commander, Master engineer) 2/ B ORG: None TITLE: Acid rin ing of marine steam boilers SOURCE: Przeglad morski, no. 1, 1966, 47-55 TOPIC TAGS: marine engineering, steam boiler, hydrochloric acid, surface scaling, cleaning technique ABSTRACT: The author outlines the basic principles for using acid to remove scale from the tubes in shipboard steam boilers. A hydrochloric acid solution is ordinarily used which attacks the iron oxide mixed with the layers of boiler scale and bound tightly to the pure iron. The reaction between the iron oxide and hydrochloric acid forms ferrous chloride (FeCl2) so that the layers of boiler scale on the heating surface loosen and crumble. The process takes place according to the reaction FeO+2HCl= =FeCl2+H2O. This process is accompanied by the reaction Fe+2HCl=FeCl2+2H forming hydrogen bubbles which tear away the layer of scale as they escape. Practical experience has shown that hydrochloric acid is most effective in loosening scale containing calcium and magnesium carbonates. If the scale contains a high concentration of silicates, sulfates or other components, ammonium fluoride (NH4F) or sodium fluoride Card 1/2

L 40222-66

ACC NR: AP6017944

(NaF) should be added to the hydrochloric acid. The acid concentration must be increased to handle thicker scale layers. A concnetration of 2-3% is sufficient to remove a 0.5 mm layer, while a 2.0-2.5 mm layer requires a concnetration of 7-8%. The flow-through method for circulating acid through the boiler tubes to rinse them is discussed. Comparative studies have shown that acid cleaning is about 3.5 times as expensive as mechanical cleaning on the average. Operational data show that this type of cleaning may be used a maximum of 9 times, i. e. once before putting the boiler into service and 5-8 times during its entire service life. The limitations of the method are discussed. Orig. art. has: 3 figures, 1 table.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 002/ SOV REF: 003

Card 2/2 0

KOWALSKI, Andrzej, mgr inz.; BOGUTA, Zdzislaw

An attempt to standardize the operational works in power districts. Energetyka Pol 16 no.9:267-269 S '62.

1. Zaklady Energetyczne Okregu Dolnoslaskiego.

KOWALSKI, Andrzej, mgr inz.; BOGUTA, Zdzielaw

Operational work organization in the regional electric power network offices. Energetyka Pol 16 no.12:372-375 D '62.

1. Zaklady Energetyczne Okregu Dolnoslaskiego, Wroclaw.

KOWALSKI, Andrzej, mgr inzo; BOGUTA, Zdzislaw

Planning network operation works of the Power Engineering Board of the Lower Silesian District. Energetyka Pol 17 no.1: 26-29 %3.

KOWAISKI, Andrzej, mgr inz.

Necessary staff of employees in electric power district offices. Energetyka Pol 17 no.6:192-196 Je \*63.

1. Zaklady Energetyczne Okregu Dolnoslaskiego, Wroclaw.

...La(a)/N.aM(c)/RAEM(c)/ESD(gs)/ESD(t) 10/m ACCESSIC NR: AP4045929 P/0053/64/000/007/0313/0319 AUTHOR: Paszkowski, Bohdan; Wolinski, Wieslaw; Adamowicz, Tadeusz; B Nowicki, Marian; Stefaniak, Tadeusz; Kowalski, Andrzej TITLE: He-Me gas laser of the Warsaw Polytechnic Institute 77 SOURCE: Przeglad elektroniki, no. 7, 1964, 313-319 TOPIC TAGS: helium neon laser, laser mode excitation, laser modu-lation, laser output analysis, laser material ABSTRACT: The new He-Ne gas laser of the Katedra Przyrzadow Elek tronowyc itechniki Warszawskiej features a steel optical bench on which one optical system and laser tube are mounted coaxially. An improved arrangement of the eccentric mirrors allows them to be inserted from the outside and to be centered in their scckets. Three micrometer screws hold them perpendicular to the optical axis of the system, and small deflections are made possible by additional Cará 1/3

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

L 144.54-65

ACCESSION NR: AP4045929

 $\bigcirc$ 

regulating screws. The resonator mirrors are of crown glass covered with 13 dielectric layers of ZnS and MgF2, with a radius of curvature of 1300 mm. At 1.153 microns, the coefficient of reflection was 99.5 and 99.99% and the coefficient of transmission was 0.3 and 0%, without and with a gold coating, respectively. The quartz laser tube, and 12 mm in diameter, was found to resist power 1150 mm long leakage only when the side quartz-glass windows were fused directly to the tube by a torch and cooled gradually. Setting and adjusting of the entire system was effected with the aid of an autocollimator. medium was a He-Ne mixture at a helium-to-neon pressure ratio of 0.7 to 0.1 mm Hg. Excitation was by means of an external high frequency (f = 30 and 40Ma) or an internal DC field. Maximum tube power is produced by a larger number of electrodes (5--8 per meter), whereas the greatest degree of one power modulation and minimum distortion is achieved with the sm blost number of electrodes (3 per meter). The laser radiation power was determined with the bench thermally uncompensated, using a germanium photodiode standardized against a black body. To obtain

Card 2/3

L 11451.-65

ACCESSION NR: AP4645929

the true radiation power, account must be taken of the damping by the filter-dojective system, which amounts to 50.7%. Other laser characteristics are: maximum output rate 12.5  $\mu$ w/w, mode stability better than 8 hours, and divergence angle 25%.

ASSECTIATION: Katedra Przyrzadow Elektronowych Politechniki Warszawskiej (Department of Electronic Devices, Warsaw Polytechnic); Centralne Laboratorium Aparatury Pomiarowej i Optyki (Central Laboratory of Measurement and Optical Apparatus); Polskie

SUBMITTED: CO

SUB CODE: EC

NO REF SOV: 000

ENGL: 00

OTHER: 005

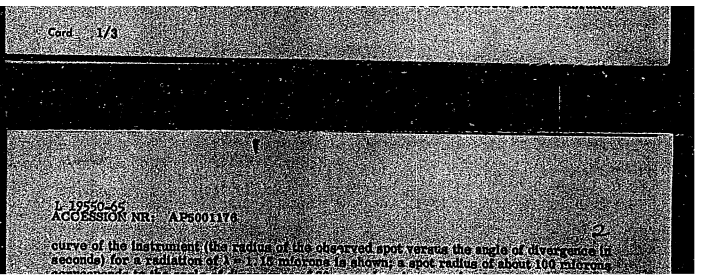
Card 3/3

TITLE: A method of measuring the angle of divergence of a laser beam

SOURCE: Pomiary automatyka kontrole no 12, 1964, 556-557

TOPIC TAGS: laser ontics beam divergence, refractive index

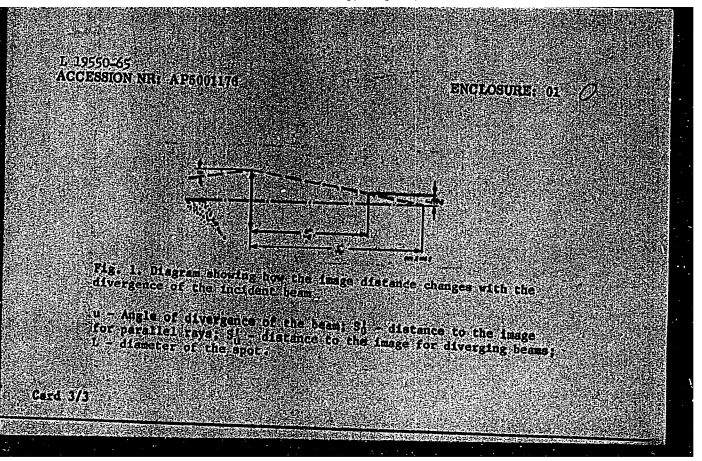
ABSTRACT: The paper describes a method of measuring the angle of divergence of a laser beam which is based on the affect the angle of divergence of a beam incident on a lens system has on the distance to the image. The principle of the method is illustrated in Fig. 1 of the Engloure, which shows how the image distance changes with the nigle of divergence of the incident beam. The diameter of the spot in the local plane was taken as the indicator of the measured angle of divergence.



SUBMITTED: 00 ENGL: 01 SUB GODE; RG; 02

NO:REF SOV: 000 ATD PRESS; 31:59

Card 2/3



PASZKOWSKI, Bohdan; WOLINSKI, Wieslaw; ADAMOWICZ, Tadeusz; NOWISKI, Marian; STEFANIAK, Tadeusz; KOWALSKI, Andrzej

The He-Ne gas laser of the Warsaw Technical University. Przegl elektroniki 5 no.7:313-319 Jl '64.

l. Department of <sup>E</sup>lectronic Instruments, Technical University, Warsaw, Central Laboratory of Measuring Apparatus and Optics, and Polish Optical Works, Warsaw.

KOWALSKI, B; KUS, S.

Standardization of industrial buildings in the Polish People's Republic.

P. 15 (BUDOWNICTWO PREMYSLOWE) Poland, Vol. 6, No. 6, Aug. 1957

SO: Monthly Index of East European Accessions (AEEI) Vol. 6, No. 11, November 1957

KOWALSKI, B.

The Rzeszow experiment will bring 800 thousand zlotys.

p. 8 (Rolnik Spoldzielca) Vol. 9, No. 21, Oct. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EFAI) LC, VOL. 7, NO. 1, JAN. 1958

KOWALSKI, B.

Summing up of the conference on thin shell structures.

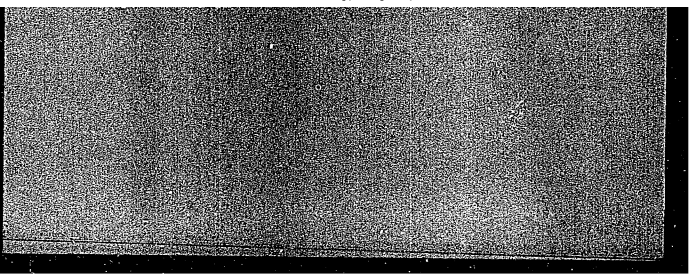
P. 146 (Inzymieria I Budownictwo. Vol. 14, no. 3, Mar. 1957, Warszawa, Poland)

Monthly Index of Fast European Accessions (FFAI) LC. Vol. 7, no. 2, February 1958

KOWALSKI, B.; SZABLOWSKI, K.

Gear pumps in mines. p. 271. (PRZEGLAD GORNICZY, Vol. 10, No. 7/8, July/Aug. 1954, Stalinogrod, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.



Forging items from a tal chips. Mechanik 34 no.10:495-498 161.

KOWALSKI, Bernard, inz.

Drop forging of goods from metal chips. Przegl techn no.1:6 3 Ja 162.

KOWALSKI, Bernard, inz.

An exhibition shop for machine tools and tools. Przegl techn no.43:6 28 0 162.

KCMALSKI, Bernard, inz.

New designs of machine tools of Czechoslovak make at the Brno Fair. Mechanik 36 no.1:27-31 '63.

KOWALSKI, Bernard, inz.

The 1962 Brno Fair; engineering in the service of peace and progress. Przegl mech 21 no.21:664-665 N '62.

KOWALSKI, Bronislaw, mgr inz.; PEKALA, Jozef, mgr inz.

Design and construction works given an award by the Committee of Building, City Planning and Architecture in 1961. Inz i bud 19 no.6:205-212 Je \*62.

1. Biuro Studiow i Projektow Typowych Budownictwa Przemyslowego, Warszawa.

KOWALSKI, Bronislaw, mgr inz.; PAWIAK, Wladyslaw, mgr inz.

Design works of the Office of Studies and Typical Designs for Industrial Building during the last two years. Inz i bud 20 no.8/9:333-342 Ag-S '163.

1. Biuro Studiow i Projektow Typowych Budownictwa Przemyslowego, Warszawa.

.KOWALSKI, Bronislaw, mgr inz.; PAWLAK, Wladyslaw, mgr inz.

Design works of the Office of Studies and Typical Designs for Industrial Building during the last two years. Pt.2. Inz 1 bud 20 no.10:369-373 0 163.

1. Biuro Studiow i Projektow Typowych Budownictwa Przemyslowego, Warszawa.

ACMIST, Brontstew (terms)

Improved in invinctule. Duilding, i reagn broad i are sieszk 36 no.12:
662-666 B VA.

KOWALSKI, Cseslaw, dr.inz.

Couplings or hydrokinetic torque converters in drilling equipment. Nafta 20 no. 8:207-211 Ag 164.

1. School of Mining and Metallurgy, Krakow.

KOWAISKI, Czeslaw, mgr inz.

Research on the influence of imperfect and not complete combustion upon the efficiency and power of engines with self-ignition. Przegl mech 21 no.24:765-766-25 D 162.

1. Katedra Termodynamiki i Urzadzen Energetycznych, Akademia Gorniczo-Hutnicza, Krakow.

KOWALSKI, EWALD.

Wagony i lokomotywy spalinowa. (Wyd. 1.) Warszawa, Wydawn. Komunikacyjne, 1956

P. 220 (Railroad cars and locomotives with combustion engines. 1st ed. illus. bibl., diagrs., graphs, tables)

SO: Monthly Index of East European Accessions (AEEI) Vol. 6, No. 11, November 1957

KOMALSKI, E.

Gasoline traction on West German Railroads.

P. 37. (PRENDLAD KOLEMONY MECHANICZNY) (Warszawa, Poland) Vol. 10, no. 2, Feb. 1958

SO: Monthly Index of East European Accession (EMAI) LC Vol. 7, No. 5, 1958

### KOWAISKI, E.

Internal-combustion locomotives on Rumanian railroads. p. 325.

PRZEGLAD KOLEJOWY MECHANICZNY. (Panstwowe Wydawnictwa Komunikacyjne) Warszawa, Poland, Vol. 11, No. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1959. Uncla.

KOVAL'SKI, E. Cand Med Sci -- (diss) "Importance of milk molars for the correct formation of jaws and bite, and methods of replacing them in case of premature loss." Mos, 1959. 13 pp (Min of Health USSR. Central Inst for the Advanced fraining of Physicians), 200 copies. In front of the title author: E. Koval'ski (E. Kowalski). (KL, 43-59, 127)

-86-

KOWAL'SKI, E., aspirant.

Prosthesis for children and orthodontic apparatus made by orthodontist himself from quick-hardening plastics. Stomatologiia 38 no.1: 81-83 Ja-F 159. (MIRA 12:3)

1. Iz kafredy chelyustno-litsevoy khirurgiia i stomatologii (zav. - prof. N.M. Mikhel'son) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Iebedeva) i TSentral'nogo instituta travmatologii i ortopedii (dir. - prof. N.N. Priorov)

(DENTAL PROSTHESIS) (PEDODONTIA)

KOWALSKI, E., prof. dr; DANCEWICZ, A.M. dr.

State and development trends of studies on the action of radiation on live organisms; scope, justification, and aim of the problem. Kosmos biol 12 no. 4:365-370 '63.

1. Kolegium Naukowe Problemu Badania nad oddzialywaniem promieniowania na organizmy zywe, Warszawa.